

PATHWAYS

- A Flow from Ore Body
- (groundwater and daylight) B Runoff from the Rhodia site
- C Groundwater transport from west of the existing Slough through the cap
- D Shallow groundwater transport into the new

alignment

- E Deep groundwater transport into the new alignment F Erosion of contaminated surface
- G Flow from contaminated areas through the paleo-channels



Rhodia Martinez Peyton Slough

Project No. 51-00070007.00

ILLUSTRATION OF PATHWAYS OF CONTAMINATION TO **NEW ALIGNMENT**

Figure 3.5-1